## AMENDED

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ate of filing in State Engineer's Office			
eturned to applicant for correction			
orrected application filed	APR 7 1981	Map filed APR 2.9.1981	under 42703
he applicant Steamboat Spr	ings Prope	rties, Inc.	
16006 S. Virginia Roa Street and No. or P.O. Box No.	ıdof	Reno	n
		hereby make	
Dlage of Hee		······································	
water heretofore appropriated under P	ermit No.	35969	
(Identify existing right by Permit Certificat	te Proof or Claim No.	s. If Decreed, give title of Decree and idea	stify right in Decree
thenthy existing right by Fernit, Certificat		s. It Decreed, give the of Decree and Idea	
. The source of water isU	Inderground		
2. The amount of water to be changed		tream, lake, underground, spring or other sour	ce.
3. The water to be used forQ	Second fe	feet, acre feet. One second foot equals 448.83 g ipal (Mobile Home Es	-
Irrigation, power	, mining, industrial, etc.	. If for stock	state number and kind of animal
	dasa runito.		La Les I
	on, power, mining, indu	strial, etc. If for stock	state number and kind of animal
Irrigation	on, power, mining, indu	strial, etc. If for stock	state number and kind of animal
Trigation  The water is to be diverted at the following the many states of the many state	on, power, mining, industry  lowing point. in  at a point  republic survey and by	the SW4 SE4 of Sect t from which the S. y course and distance to a section corner. If	ion 33, T.18N.  corner of on unsurveyed land, it should be
Trigation  The water is to be diverted at the foll  R. 20E., M. D. B. & M., Or  Describe as being within a 40-acre subdivision of	on, power, mining, industry lowing point. in at a point of public survey and by S. 85°33'	the SW% SE% of Sect  t from which the S. y course and distance to a section corner. If  W. a distance of 10	ion 33, T.18N.  corner of on unsurveyed land, it should be
Trigation  The water is to be diverted at the following the said Section 33 bears stated.	on, power, mining, industry lowing point. in at a point survey and by S. 85°33'.	the SW% SE% of Sect  t from which the S. y course and distance to a section corner. If  W. a distance of 10	ion 33, T.18N.  corner of on unsurveyed land, it should b
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The water is to be diverted at the foll  R. 20E., M.D.B.&M., Or  Describe as being within a 40-acre subdivision of  said Section 33 bears  stated.  The existing point of diversion is local  Proposed place of use E SW4,  Section 28; NE4, port	on, power, mining, industry lowing point. in at a point of public survey and by S. 85°33' ated within. So ated within so portion of Describe by legal subdivision of W. S. 85° 33'.	the SW4 SE4 of Sect the SW4 SE4 of Sect t from which the S. y course and distance to a section corner. If W. a distance of 10 ame not changed, do not answer.  f NW4 SW4, portion of wisions. If for irrigation state number of acres SE4, portion of SE4	state number and kind of animals ion 33, T.18N.  corner of on unsurveyed land, it should be 66 feet.  f SE4 SE4 of to be irrigated.  SW4 of Section
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Trigation  The water is to be diverted at the foll  R. 20E., M.D.B.&M., Or  Describe as being within a 40-acre subdivision of  said Section 33 bears stated.  The existing point of diversion is local  Proposed place of use E½ SW¼,  Section 28; NE¼, port  33; Portion of SW¼ NW  Existing place of use Portion  Describe at the foll  R. 20E., M.D.B.&M., Or  Describe at the foll  R. 20E., M.D.B.&M., Or  Said Section 33 bears  Stated.  Next Subdivision of SW¼, NW  Section 28; NE¼, port	on, power, mining, industry lowing point in at a point at a point survey and by S. 85°33' ated within Some portion of Describe by legal subdivision of SE½ of Section of SE½ of Sections	the SW4 SE4 of Sect the SW4 SE4 of Sect t from which the S. y course and distance to a section corner. If W. a distance of 10 ame not changed, do not answer.  f NW4 SW4, portion o visions. If for irrigation state number of acres SE4, portion of SE4 on 34, all in T.18N. Section 28; Portion ns. If presently used for irrigation, state number	state number and kind of animals ion 33, T.18N.  corner of on unsurveyed land, it should be 66 feet.  f SE SE SE of to be irrigated.  SW of Section  R.20E., M.D.1  of NE , portion or of acres irrigated.
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12.	Estimated cost of works				
13.	Estimated time required to construct works.				
	Estimated time required to complete the application of water to beneficial use 4 years				
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual				
	consumptive use.				
	***************************************				
	·				
Com	pared ha/bl bt/bc Applicant				
	By s/Ernest E. Muller, Sr. Ernest E. Muller, Sr., SWRS 27	3			
	APPROVAL OF STATE ENGINEER				
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the				
follo	ving limitations and conditions:				
sour with disc of w use well sour 534. at a	sed in said Permit 35969 and with the understanding that no other rights on the ce will be affected by the change proposed herein. The well shall be equipped a 2-inch opening and a totalizing meter must be installed and maintained in the harge pipeline near the point of diversion and accurate measurements must be kept ater placed to beneficial use. The totalizing meter must be installed before any of the water begins or before the proof of completion of work is filed. If the is flowing, a valve must be installed and maintained to prevent waste. This ce is located within an area designated by the State Engineer pursuant to NRS 030. The State retains the right to regulate the use of the water herein granted ny and all times.  The total combined duty of water under this permit and Permits 42703 and 42705 shal exceed 76.65 million gallons annually.	1			
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not				
to ex	ceed 0.3 cubic feet per second , but not to exceed				
13.3	763 million gallons annually.				
Actu	al construction work shall begin on or before N/A				
Proo	of commencement of work shall be filed before				
Worl	must be prosecuted with reasonable diligence and be completed on or before February 18, 1982				
Proo	of completion of work shall be filed before. March 18, 1982				
Appl	cation of water to beneficial use shall be made on or before February 18, 1982				
Proo	of the application of water to beneficial use shall be filed on or before March 18, 1982				
Мар	in support of proof of beneficial use shall be filed on or before				
Proof Cultu	IN TESTIMONY WHEREOF, I PETER G. MORROS.  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this all map filed.  The state Engineer of Nevada, have hereunto set my hand and the seal of my office, this all map filed.  The state Engineer of Nevada, have hereunto set my hand and the seal of my office, this all map office, this all map filed.  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this all map offic				
	THE PROVISIONS OF PERMIT				